

Conclusion:

From my data I collected throughout the experiment, red clover seeds grow better beneath the soil than above within 7 days. From this knowledge, I can say that my hypothesis was correct. Error could have happened when I watered the seeds above the soil. The watered could have made the seeds sink below the soil. I could have over watered and kill the seed. Placing the seeds in different windows may have altered the amount of sunlight the cups got. Not watering on the weekends may have killed the seeds. I could have made my experimental design better by watering every day (including weekends). I could have used less water so I didn't drown the seeds, but kept the soil moist. I also could have marked the plants so it would be easier to remember which plants are which when I measured them.